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MISSION1846-1 14-21 MARCH 1968 OAK
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                           PREFACE
THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY TARGETS
IN THE USSR AND OTHER COUNTRIES.
TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT
BY COMIREX TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING
THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE
APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS.
LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BOTH BY THE
COUNTRY CODE AND THE COORDINATES.
ICBM AND MR/IRBM TARGETS ARE REPORTED BY COMPLEX, FOLLOWED BY A
LISTING OF INDIVIDUAL SITES. ONLY PHOTOGRAPHIC REFERENCES AND
TARGET IDENTIFIERS WILL BE GIVEN FOR THOSE SITES AT WHICH NO
SIGNIFICANT CHANGE IS REFLECTED.
SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE
TARGET. PASS NUMBERS ARE LISTED FIRST, FOLLOWED BY THE DATE OF
           THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE
FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA.
UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESES
AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL
GRID NO 1, FEB 64. SYMBOLS FOR CONDITIONS AFFECTING
INTERPRETABILITY ARE --
C DCLEAR
                                O BOBLIQUITY
SC DSCATTERED CLOUD COVER# SD DSEMIDARKNESS#
                              GC DGROUND COVERT
HC RHEAVY CLOUD COVERA
H GHAZEN
CS RCLOUD SHADOWN
                                SS OSMALL SCALE
S @SNOW#
NEGATIVE RESPONSES TO SPECIFIC REQUIREMENTS WILL BE ANSWERED FOR
THE MOST PART BY NAC ONO APPARENT CHANGER AND/OR NOOB ONC ORDER OF
BATTLE DISCERNIBLER AT THE END OF THE REFERENCE LINE. ON
MULTIPLE PHOTOGRAPHIC COVERAGE, NAC/NOOB IS ASSIGNED TO THE PASS
WHICH REPRESENTS THE BEST COVERAGE. ON TARGETS WITH MULTIPLE
REQUIREMENTS, A POSITIVE READOUT MAY APPEAR IN ANSWER TO ONE
REQUIREMENT, AND NACTIONS MAY APPEAR IN RESPONSE TO ANOTHER.
ALSO, TARGETS WHICH CAN BE IDENTIFIED ONLY WILL BE INDICATED BY IDO
AT THE END OF THE REFERENCE LINE.
INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#.
F AFAIRM, OR P APOORM. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS
DENOTED BY THE SYMBOLS T GTOTALE OR PT GPARTIALE. THE MODE OF
COVERAGE IS INDICATED BY ST DSTEREOR, PS DPARTIAL STEREOR, OR NS
GNONSTEREO .
BEGINNING WITH THIS MISSION, THE SAM AND ABM DEPLOYMENT TABLE WILL
BE PUBLISHED IN THE MISSILE EDITION OF THE OAK SUPPLEMENT.
RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT
OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY
RESULT IN ADDITIONAL INFORMATION OR REFINED MEASUREMENTS. MOREOVER.
RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS
BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED
INTELLIGENCE JUDGMENT.
                              SUMMARY
    STATUS OF ICBM COMPLEXES
PORTIONS OF 11 OF THE DEPLOYED SOVIET ICBM COMPLEXES ARE COVERED.
IMENI GASTELLO, ITATKA, KOZELSK, NOVOSIBIRSK, OLOVYANNAYA,
SHADRINSK, SVOBODNYY, TYUMEN, AND ZHANGIZ-TOBE ARE COVERED
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ON CLEAR PHOTOGRAPHY. YEDROVO AND ALEYSK ARE OBSERVED THROUGH SCATTERED CLOUDS AND HAZE. EIGHT SINGLE SILOS ARE NEWLY IDENTIFIED ON THIS MISSION -- ONE TYPE IIIC, THE LARGE SINGLE SILO FOR THE PICEMOLIS IN LAUNCH GROUP E AT ZHANGIZ-TOBE. FIVE TYPE IIID.

SALE SINGLE SILO FOR THE SS-11 ICBM, ARE AT KOZELSK AND

COMPAND COMPANDED ACTOR OF THE STATE OF THE TOP OF THE STATE OF THE TAME OF THE TOP OF THE

THE NEW SITE OF TWO REPARES PREVENTIONS THE BOOK PLANS OF THE THE WITH THE ACOUNT THE THE PROPERTY OF THE PROP OUT THE FULL COMPLEMENT OF SIX SS-9 ICBM SITES IN GROUP E. WITH THE IDENTIFY TO ATTEND OF NEW SITES AT LAUNCH GROUP K AT YEDROVO AND LAUNCH GEORGE AT KOZELSK. THESE GROUPS NOW HAVE THEIR FULL COMPLEMENT OF ICEN LAUNCHERS AT THE DEPLOYED COMPLEXES IS WE FOLLOWS. THE FIGURES IN PARENTHESES ARE

SECTION # 82

FOR POSSIBLE LAUNCHERS AND ARE NOT INCLUDED IN THE TOTALS.

34.5

198 TYPE IIIC TYPE ILID 579 A5¤ UNDETERMINED * 18 794 **6**5¤ SUBTOTAL 1 OTHER 224

1,319 05m

ACTIVITY AT SOVIET MISSILE TEST CENTERS THE TYURATAM MISSILE TEST CENTER IS COVERED ON TWO PASSES OF PHOTOGRAPHY WHICH TOGETHER PROVIDE COMPLETE COVERAGE OF THE RANGEHEAD. ACTIVITY WAS GENERALLY NORMAL ON BOTH DAYS.
THE WITTER PLESETSK MISSILE AND SPACE CENTER IS OBSERVED. AT
LAW SITES 9 AND 10. BOTH GANTRIES ARE ON THE PADS. CONSTRUCTION CONTINUES ON THE SINGLE SILOS IN THE EASTERN PORTION OF THE CENTER. BUT HEAVY SNOW PRECLUDES A DETERMINATION OF THEIR CONSTRUCTION STATUS.

THE SARY-SHAGAN ANTIMISSILE TEXT CENTER IS COVERED INTERMITTENTLY FROM THE MAIN SUPPORT BASE IN THE EAST TO TRACKING FACILITY 6 IN THE WEST ON PHOTOGRAPHY OF POOR INTERPRETABILITY. NO SIGNIFICANT CHANGES ARE OBSERVED IN CLOUD-FREE PORTIONS OF LAUNCH COMPLEXES A B C B 84-5, AND D18-5. CURRENT CONSTRUCTION PROGRESS AT R-D RADAR FACILITY 2 AND AT TRACKING FACILITY 2 CANNOT BE DETERMINED BECAUSE OF HEAVY CLOUDS. R-D RADAR FACILITY 1 CAN BE IDENTIFIED

3. POSSIBLE SA-5 LAUNCH COMPLEX IDENTIFIED CONSTRUCTION ACTIVITY FOR A POSSIBLE SA-5 SAM LAUNCH COMPLEX IS OBSERVED AT 58-83N 832-58E, ADJACENT TO THE YEDROVO SAM SUPPORT FACILITY. THIS SITE IS APPROXIMATELY 38 NM NORTHWEST OF YEDROVO AND JUST NORTH OF THE TEDROVO ICBM MAUNCH COMPLEX. CONSTRUCTION IS IN THE PRELIMINARY STAGES WITH ONLY ONE POSSIBLE LAUNCH SITE OBSERVED UNDER CONSTRUCTION. IF CONFIRMED. THIS WOULD BE THE 47TH SA-5 SAM COMPLEX DEPLOYED IN THE USSR.

POSSIBLE SERIES PRODUCTION OF NEW NUCLEAR SUBMARINE, 194-A CLASS AT LENINGRAD SHIPYARD ADMIRALTY, A POSSIBLE SECOND UNIT OF THE 194-A CLASS NUCLEAR SUBMARINE DSSNE IS OBSERVED. IF CONFIRMED, THIS WOULD INDICATE THAT SERIES PRODUCTION OF THE 194-A SSN IS IN PROGRESS AT THIS SHIPYARD.

POSSIBLE SURFACE EFFECTS SHIP AN MAKHACHKALA

POSSIBLE SURFACE EFFECTS SHIP LAST SEEN AT THE MAKHACHKA WINTION PLANT DVIGATEL 182 ON

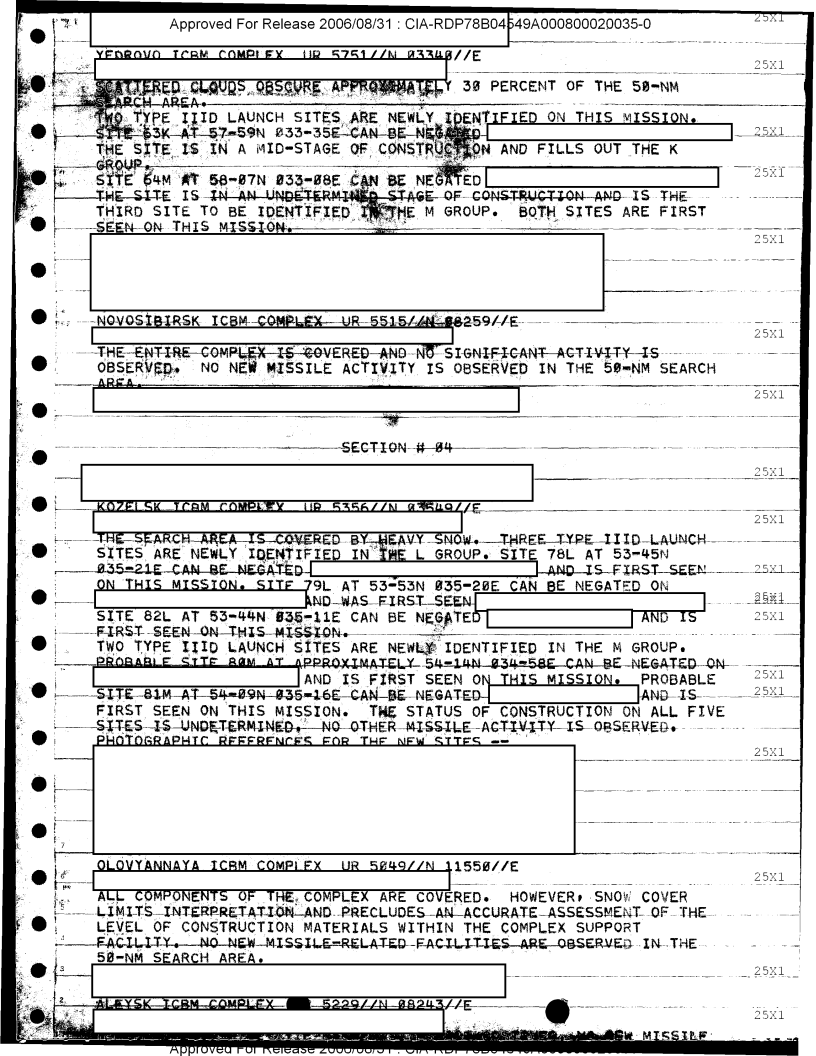
IS AGAIN OBSERVED AT THAT LOCATION. NO CHANGES ARE APPARENT IN CONFIGURATION.

MISSILES

PLESETSK MISSILE AND SPACE CENTER UR 6254//N 04038//E

25X1

THE ENTIRE SENTER IS WERED ON PHOTOGRAPHY OF GA TEVER MEANY SHOW COMED HE LAUNCH SAPEROVED FOR BLEAST APORT AND PRIES PROPOSE OF STES 9 AND 18. THERE IS NO CTIVITY OBSERVED TO INDICATE CONSTRUCTION OF THE SECOND GANTRY AT THER OF THESE SITES. A PROBABLE CRANE IS POSITIONED OVER THE LEFT SILO AT SITE 11 AND VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE NEAR THE RIGHT SILO. CONSTRUCTION CONTINUES AT SITES 17-28 AND 22-24. BUT HEAVY SNOW PRECLUDES DETERMINATION OF CONSTRUCTION STATUS. NO ACTIVITY OR SIGNIFICANT CHANGES ARE SECTION # 83 ORSERVED AT THE REMAINDER OF THE SITES. PROBABLE SITE 25 ALSO REMAINS UNCHANGED, WITH NO EVEDENCE OF ROADS OR TRAILS LEADING INTO THE AREA. RAIL CARS OR VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AT THE RAIL-TO-ROAD TRANSFER POINT, THE CONSTRUCTION SUPPORT FACILITY, AND THE MISSILE RECEIVING AREA IMMEDIATELY EAST OF THE MAIN SUPPORT BASE. CONSTRUCTION CONTINUES AT THE NEW AIRFIELD. NO NEW MISSILE FACILITIES ARE OBSERVED IN THE EASTERN HALF OF THE 50-NM SEARCH AREA. THE WESTERN PORTION OF THE SEARCH AREA IS NOT COVERED. YURYA ICBM COMPLEX UR 5984//N 84917//E 25X1 THE WESTERN 15 PERCENT OF THE 50-NM SEARCH AREA IS COVERED. NO NEW MISSILE ACTIVITY IS OBSERVED. TYURATAM MISSILE TEST CENTER UR 4538//N 06317//E 25X1 THE ENTIRE RANGEHEAD AND 50-NM SEARCH AREA ARE COVERED ON TWO PASSES OF PHOTOGRAPHY. NO NEW ICBM OR ABM/LONG RANGE SAM FACILITIES ARE IDENTIFIED. THE SERVICE TOWER AT LAUNCH PAD AT APPEARS TO BE IN AN OPEN POSITION AND A PROBABLE MISSILE OR MISSILE COMPONENT IS ERECTED ON PAD C1. AT COMPLEX J. THE SERVICE TOWER/ERECTOR IS ON 25X1 MODIFICATION AT LAUNCH AREA G1-G2 IS PROBABLY COMPLETE AND THE GANTRY IS ON LAUNCH PAD G4. A PROBABLE LOADING EXERCISE IS IN PROGRESS AT LAUNCH SITE N2-N3. 25X1 SVOBODNYY ICBM COMPLEX UR 5146//N 12806//E ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. A SIGNIFICANT AMOUNT OF CONSTRUCTION MATERIALS REMAIN IN THE COMPLEX SUPPORT FACILITY. NO NEW MISSILE FACILITIES ARE OBSERVED IN THE 50-NM SEARCH AREA. 25X1 SHADRINSK ICBM COMPLEX UR 5607//N 06339//E ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO NEW MISSILE OR MISSILE-RELATED ACTIVITY IS OBSERVED IN THE 58-NM SEARCH AREA. 25X1 TYUMEN ICAM COMPLEX UR 5652//N Ø6551//E COMPONENTS OF THE COMPLEX ARE OBSERVED. NO NEW MISSILE OR



ACTIVITY PSPORE	EFF RENDANT TO THE RESTAR	FDP 2804549400080502003558-1M	- -
SEATOH AREA	,,		25
KARTALY ICHM CO	MPLEX UR 5302//N 0603	4//E	
ONLY THE EASTER	N QUARTER OF THE SO-NM	SEARCH AREA IS COVERED. NO	25
NEN PLOSTER LAV			25
IMENI GASTELLO	ICBM COMPLEX UR 5186/	/N Ø6618//F	
ALL COMPONENTS	OF THE COMPLEX ARE COV	ERED. NO NEW MISSILE OR IN THE 55-NM SEARCH AREA.	25
MISSILE=KELAIED	ACTIVITI 12 OBSERVED	THE OF THE OFFICE OFFIC	25
SARY-SHAGAN ANT	IMISSILE TEST CENTER	UR 4682//M 87334//E	- O.
THE WEST TO THE	MATA CHORODT RASE IN	R, FROM TRACKING FACILITY 6 IN THE EAST, IS INTERMITTENTLY OUD COVER. NO NEW MISSILE	25
FACILITIES ARE	OBSERVED.		25
ZALARI SUSPECT	The second secon	ØN 1023700E	25
AS PREVIOUSLY F	EPORTED. THIS FACILITY	IS INDUSTRIAL IN NATURE AND	∠5.
SHOWS NO EVIDEN	ICE OF ANY MISSILE ASSO	VAN I E VIII VIII VIII VIII VIII VIII VIII	25.
KHARKOV ABM SEJ	ARCH UR 4959//N 83614/	7 E	
THE WESTERN QU	RTER OF THE SEARCH ARE	A IS COVERED AND THE	25. 25.
EASTERN HALF IS	S-COVEKED	O MOSKVA-TYPE ABM ACTIVITY IS	25.
OBSERVED IN CLO	NO TENERS MILANT		25
	SECTION # (75	
	CH UR 5827//N 83838//		25.
WEATHER CONDIT	IONS RANGING FROM SCATE SOUTHERN QUADRANT.	IS COVERED ON PHOTOGRAPHY WITH TERED CLOUDS IN THE NE QUADRANT NO MOSKVA-TYPE ABM ACTIVITY	
OBSERVED IN CL	OUD-FREE AREAS.	The second secon	25.
GORKIY ABM SEA	RCH UR 5615//N 84355/	/ •	
A SMALL SEGMEN	T IN THE NE QUADRANT O	THE SEARCH AREA IS COVERED ON YPE ABM ACTIVITY IS OBSERVED.	25
CLOUD-FREE PHO	IOURAPHI . NO MOSKVATI	HIP MON UAISTACL SA AMANDEL	25
YAROSLAVL ABM	SEARCH AREA UR 5748//	N_03955//E	
2 ONLY THE EASTE	RN THIRD OF THE SEARCH	AREA IS OBSERVED THROUGH	25
SCATTERED SLOP	DS. NO ABM ACTIVITY I	2 ORSERAED IN CLOOPS, WEE WILLIAM	. Ar

P T	SEVEROUVA PROVED FOR Release 2006/08/31, CIA-RDP 78B04549A000800020035-0	25X1
į		25X1
	OB AT THE MAIN FITTING-OUT QUAY, 3 UNIDENTIFIED POSSIBLE SUSMARINES OF IN FLOATING DOCKH. AT THE WEST BASIN AREA, 6 SMALL	
	TO MEDIUM COMBATANTS. 9 UNIDENTIFIED SURFACE VESSELS. 2 TRANSPORTER DOCKS, I PROBABLE TARGET BARGE, AND SEVERAL SMALL UNIDENTIFIED	
	PROBABLE SERVICE CRAFT. AT THE EAST QUAY, 3 MEDIUM SURFACE VESSELS.	25X1
2. ir		2371
	SEVERODVINSK NUC SUB SPECIAL SUPP FACTURY UR 643455N 0394650E	25X1
	OB THE PROBABLE AGEN LENIN IS BERTHED AT THE EAST END OF THE QUAY.	
		_25 <u>X1</u>
14.45	SEVERODVINSK NVL REPAIR FAC OSTROV YAGRY UR 643528N 8394748E	25X1
	OB 3 UNIDENTIFIED SUBMARINES ON THE SHELVES OF THE WET DOCK. FIVE UNIDENTIFIED SUBMARINES, A FLOATING DOCK, AN APL AND 4	
	UNIDENTIFIED SURFACE VESSELS AT THE EXTTING-OUT QUAYS.	25X1
-	SEVERODVINSK NAVAL MISSILE SUPPORT FACTUR 643345N 8394638E	25X1
	KRONSHTADT NAVAL BASE AND SHIPYARD UR 595912N 0294618E	25X1
	OB SUBMARINE BASE, & MEDIUM SS, AND 7 POSSIBLE SMALL SS. NAVAL BASE, 1 SVERDLOV CL, 1 KIROV CA, 1 PROBABLE KOTLIN DD, 3 PROBABLE SKORYY DD, 1 POTI PC, 1 PROBABLE MSF, 1 UNIDENTIFIED AUXILIARY, AND	
	15 UNIDENTIFIED SMALL CRAFT. SHIPYARD, 4 MEDIUM SS AND 4 SMALL SS AT THE QUAYS, 3 POSSIBLE SS IN DRYDOCK, 1 CL, 1 PROBABLE CLG, 3 DD, 2 POSSIBLE PC, 3 LARGE AND 2 SMALL UNIDENTIFIED VESSELS IN DRYDOCK, AND 12 UNIDENTIFIED SMALL	
	CRAFT.	25X1
*		
.	MOSKVA ABM SEARCH AREA UR 5545//N Ø3737//E	25X1
i i	THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH SCATTERED CLOUD COVER. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONICS FACILITIES, OR NUCLEAR WEAPONS STORAGE	
	FACILITIES RELATED TO ADDITIONAL ABM DEPLOYMENT ARE OBSERVED IN CLOUD-FREE AREAS.	
ļ		25X1
lar-	LENINGRAD PROB LR SAM LCH CPLX SEARCH UR 5955//N 03020//E	25X1
ors .	ALL EXCEPT THE EASTERN 25 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. THE COVERAGE IS CLEAR EXCEPT FOR SCATTERED-TO HEAVY CLOUD COVER AND HAZE IN THE SOUTHEASTERN QUADRANT. NO ABM OR NEW	
į r.	on any or any o	
7	SA=5 SAM COMPLEXES ORSERVED IN CLOUD-FREE AREAS.	25X1
7 6 22 13		25X1
6	TOROPETS REGIONAL MIL STORAGE INSTIN UR 562139N Ø31384ØE	25X1 25X1
6		

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	ţ)s	8.4 NM ASECRECATION RECEIPED 1800 108/874 57 APPOINTED 1949 1940 00 10 10 10 10 10 10 10 10 10 10 10 10	
		THE SITE IS UNDER CONSTRUCTION AND CONSISTS OF SU UNOCCUPIED REVETTED POSITIONS. REVETTED CENTRAL GUIDANCE SYSTEM, THREE	
		REVETTED HOLD POSITIONS, AND TWO LARGE ONSITE SUPPORT BUILDINGS	
		ENCHARD AFFINALITY TODO FEET IN THE SUITE	25X1
		YEDROVO POSSIBLE SA-5 SAM CONPLEX UR 588358N 8325888E	
		8154 147 BONUS	
•		ACTIVITY THAT MAY BE ASSOCIATED WITH INITIAL CONSTRUCTION OF A POSSIBLE SA-5 SAM COMPLEX IS NEWLY IDENTIFIED AT 58-03-50N	
		#32-58-## APPROXIMATELY 38 NM NW OF YEDROVO. THE ACTIVITY CONSISTS OF A LOOP TRACK OR SCRAPING IN THE SNOW	
		ADJACENT TO THE YEDROVO SAM SUPPORT FACILITY. THE CONFIGURATION IS	
		SIMILAR TO THAT OF AN SA-5 SAM LAUNCH SITE AND MEASURES APPROXIMATELY 798 TO 818 FT IN DIAMETER.	
		THIS ACTIVITY WAS NOT PRESENT ON THE LAST SNOW- AND CLOUD-FREE	25X1
		THE ORIENTATION OF THE POSSIBLE LAUNCH COMPLEX IS TO THE NW.	25X1
	100	UZIN/CHEPELEVKA AIRFIELD UR 494728N Ø3Ø2628E	
	-		25X1
	-	OB 35 BEAR/BISON, 4 MEDIUM STRAIGHT-WING, AND 4 LIGHT	0.5***1
			25X1
•		UKRAINA AIRFIELD UR 511008N 1282658E	25X1
		OB 34 BISON, 1 BADGER/CAMEL, 2 SMALL DELTA-WING, 1 MEDIUM	
		STRAIGHT-WING, 1 LIGHT STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING.	25X1
	, — <u> </u>	MOZDOK AIRFIELD UR 434721N Ø443559E	····-
	[MOZDON AIRPIELD OR 43472IN 8443559E	25X1
		OB 20 BEAR AND AT LEAST 20 PROBABLE ASM.	25X1
		NEZHIN AIREIFI D. UR 518523N 8315289F	
			25X1
	Г	OB AT LEAST 16 PROBABLE MEDIUM AIRCRAFT.	25X1
	<u> </u>	GOMEL/PRIBYTKI AIRFIELD UR 521824N Ø31Ø947E	
	<u>.</u> –		25X1
	<u> </u>	OB AT LEAST 6 MEDIUM SWEPT-WING OBSERVED IN CLOUD-FREE AREAS. NO ASM STORAGE AREA DISCERNIBLE.	The confirmation of the co
	r characteristics		25X1
		SAKI AIRFIELD UR 450534N 0333603E	25X1
•		OB 28 BLINDER AND 17 LIGHT STRAIGHT-WING.	2381
A 18	7	NO NUCLEAR OR MISSILE STORAGE OR SUPPORT AREAS OBSERVED.	25X1
	6	OVARDEVEKOVE ATRETELD UR HERRICON GERTAGON	
	5	GVARDEYSKOYE AIRFIELD UR 450709N 0335823E	25X1
	4	OB 30 PROBABLE BADGER.	25X1
	3	-VORONEZH AIRFIELD SOUTHWEST UR 513711N 0390842E	,
]		25X1
šo.	-	AT LEAST 16 LIGHT STRAIGHT-WING AIRCRAFT AND 6 PROBABLE	
		Approved For Release 2006/08/31 : CIA_PDP78B04540 Approved For Release 2006/08/31 : CIA_PDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B0450 ApproveDP78B04	25X1



